

PID Interest Group Summary Slide

- **Focus issues:** What information should be associated with PIDs? Core set or complete set ? Getting existing systems to adopt this; getting DCs to use them
- **Approaches:** Separate minting & resolution; don't replicate digital library world 'PID bakeoffs.' Some Say build something quickly now that works; others say use cases need to be understood first. Compound PIDs
- **Alignment with RDA?:** Find a use case to harmonise PIDs across 3 disciplines; Build (say) a downloader that can handle multiple PID types.

Registry Interest Group Summary Slide

- **Focus issues:** Type registries; dataset registries; data cent[(re)|(er)] registries
- **Approaches:** Understand use & value – who are the users of general discovery services ? What do they want from them ? (but – some say user reqs too far away from how infrastructure needs to work.)
- **Alignment with RDA?:** WG on making national registries interoperate. WG on use cases for generic discovery – how does it increase data exchange? Many more probably – but time in the way. WG on ‘best deposit’ problem.

Services Interest Group Summary Slide

- **Focus issues:** Frictionless sharing – dropbox, flickr as examples. Data as a service – ask a question which data answer
- **Approaches:** Identify characteristics ? Or develop services ? Registry of services on data
- **Alignment with RDA?:** Either might be a WG charter. But also look at working with existing commercial services – where do we have scale to get them to behave differently? Where should we create new commercial services ? On ‘data as service’ metadata principles to describe services on data

<Group Name> Interest Group Summary Slide

- **Focus issues:** <What issues did your group focus on?>
- **Approaches:** <What should the community be doing to address these issues? What are potential long-term efforts, short-term efforts, vehicles for activity, etc?>
- **Alignment with RDA?:** <Are there potential Working Group charters that might be developed from these issues? If so, what?>